

	Ref #	Type	Hits	Search Text	DBs
1	S1	BRS	211	361/144,145.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
2	S2	BRS	0	(dent near3 remove\$2) and (335/285-294.ccls. 361/144,145.ccls.)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
3	S3	BRS	389	dent near3 remove\$2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
4	S4	BRS	38	dent near3 remove\$2 and (electromagnet electromagnetic magnet)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
5	S5	BRS	245	(stress\$3 adj region) and (electromagnet electromagnetic magnet)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
6	S6	BRS	1316	335/285-294.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
7	S7	BRS	0	((stress\$3 adj region) and (electromagnet electromagnetic coil "work coil" winding)) and 335/285-294.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
8	S8	BRS	0	((stress\$3 adj region) and (electromagnet electromagnetic coil "work coil" winding)) and 335/285-294.ccls.) and "electromagnetic work coil"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
9	S9	BRS	8	"electromagnetic work coil"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
10	S10	BRS	8	"4986102".URPN.	USPAT

	Ref #	Type	Hits	Search Text	DBs
11	S11	BRS	14	("2510253" "2605658" "3126046" "3175383" "3196649" "3621427" "3747038" "3825819" "3998081" "4061007" "4116031" "4135379" "4252008" "4313151").PN.	USPAT
12	S12	BRS	11	"4135379".URPN.	USPAT
13	S13	BRS	4	("3126046" "3703958" "3800643" "3998081").PN.	USPAT
14	S14	BRS	3	"3126046".URPN.	USPAT
15	S15	BRS	14	"3998081".URPN.	USPAT
16	S16	BRS	3	"4116031".URPN.	USPAT
17	S17	BRS	3	"4061007".URPN.	USPAT
18	S18	BRS	191	335/285-294.ccls. and coil	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
19	S19	BRS	1	335/285-294.ccls. and coil and (prestress prestressed pre-stress pre-stressed stressed)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
20	S20	BRS	2388	72/56,705.ccls. 336/223.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
21	S21	BRS	503	(stress\$3 adj region) and (electromagnet electromagnetic coil "work coil" winding)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
22	S22	BRS	4	(72/56,705.ccls. 336/223.ccls.) and ((stress\$3 adj region) and (electromagnet electromagnetic coil "work coil" winding))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
23	S23	BRS	757	(72/56,705.ccls. 336/223.ccls.) and (electromagnet electromagnetic coil "work coil" winding)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

	Ref #	Type	Hits	Search Text	DBs
24	S24	BRS	14	(72/56,705.ccls. 336/223.ccls.) and coil and (prestress prestressed pre-stress pre-stressed stressed)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
25	S25	BRS	16	((72/56,705.ccls. 336/223.ccls.) and (electromagnet electromagnetic coil "work coil" winding)) and (prestress prestressed pre-stress pre-stressed stressed)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
26	S26	BRS	715	(72/56,705.ccls. 336/223.ccls.) and (coil "work coil" winding)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
27	S27	BRS	561	(72/56,705.ccls. 336/223.ccls.) and (coil "work coil")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
28	S28	BRS	10	((72/56,705.ccls. 336/223.ccls.) and (coil "work coil")) and "335"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
29	S29	BRS	17	((72/56,705.ccls. 336/223.ccls.) and (electromagnet electromagnetic coil "work coil" winding)) and "335"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
30	S30	IS&R	6	(("5301083") or ("5373411") or ("5397868")).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
31	S31	BRS	1327	335/285-294.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
32	S32	BRS	24	335/285-294.ccls. and coil and taper\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

	Ref #	Type	Hits	Search Text	DBs
33	S33	BRS	98	("0002348" "0963907" "1994767" "2443931" "2510253" "2605658" "2788685" "2799318" "3060879" "3126046" "3171014" "3175383" "3195335" "3196649" "3271716" "3316514" "3340720" "3545250" "3621427" "3665597" "3703958" "3704506" "3737990" "3743898" "3745448" "3747038" "3771086" "3776022" "3800643" "3810373" "3825819" "3998081" "4061007" "4090162" "4116031" "4116035" "4135379" "4252008" "4313151" "4356467" "4507635" "4777463" "4847582" "4947667" "4956625" "5041806" "5270678" "6002317" "6104270").PN. OR ("2004/0070478" "3126046" "3998081" "4061007" "4116031" "4127933" "4135379" "4252008" "4986102" "5575165" "6489871").URPN.	US-PGPUB; USPAT; USOCR
34	S34	BRS	1423	336/210,225,226,230.ccls .	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
35	S35	BRS	9	336/210,225,226,230.ccls . and (taper\$3 near3 (conductor wire winding coil))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
36	S36	BRS	47	336/210,225,226,230.ccls . and coil and clamp	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

	Ref #	Type	Hits	Search Text	DBs
37	S37	BRS	2	336/210,225,226,230.ccls . and (stress\$4 near3 region)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
38	S38	BRS	4	("3665597" "3737990").PN. OR ("4127933").URPN.	US-PGPUB; USPAT; USOCR
39	S39	BRS	476	336/210,225,226,230.ccls . and coil	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
40	S40	BRS	129	336/210,225,226,230.ccls . and electromagnet\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
41	S41	BRS	168	336/210,225,226,230.ccls . and coil and (stress\$4 concentr\$6 compress\$3 clamp clamped tension)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
42	S42	BRS	9	("2378791" "3652968" "3909761" "3939450" "4000483" "4363014").PN. OR ("4814733").URPN.	US-PGPUB; USPAT; USOCR
43	S43	BRS	104097	coil.clm.	USPAT
44	S44	BRS	240476	(conductor winding wire).clm.	USPAT
45	S45	BRS	37579	stress\$3.clm.	USPAT
46	S46	BRS	56033	clamp.clm.	USPAT
47	S47	BRS	1171	(S45 S46) and S43 and S44	USPAT
48	S48	BRS	556	(stress\$3 near2 region).clm.	USPAT
49	S49	BRS	603	(S48 S46) and S43 and S44	USPAT
50	S50	BRS	139	(S48 S46) with S43 with S44	USPAT
51	S51	BRS	376488	(area crosssection).clm.	USPAT
52	S52	BRS	55	(S48 S46) and S43 and S44 and S51	USPAT